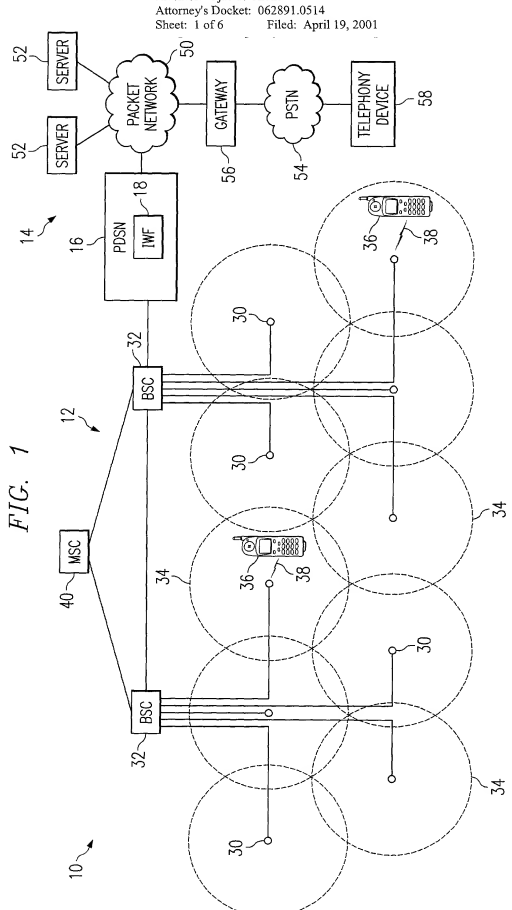
Network

Inventor: Ojas T. Choksi Attorney's Docket: 062891.05

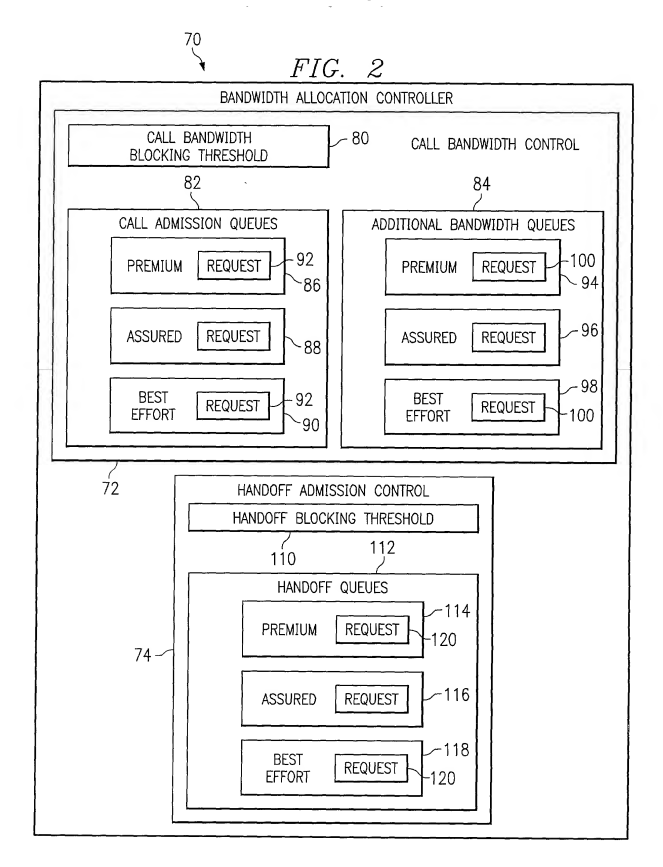


Network

Inventor: Ojas T. Choksi

Attorney's Docket: 062891.0514

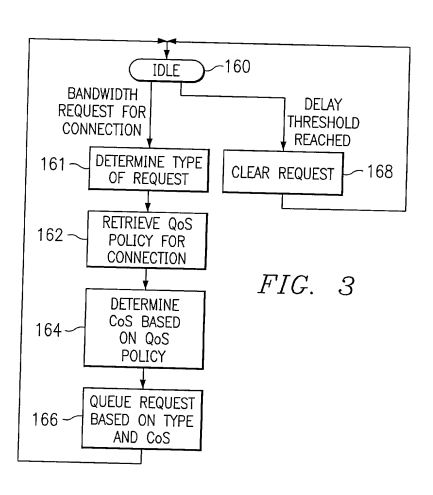
Sheet: 2 of 6 Filed: April 19, 2001



Network

Inventor: Ojas T. Choksi Attorney's Docket: 062891.0514

Sheet: 3 of 6 Filed: April 19, 2001



Network

Inventor: Ojas T. Choksi

Inventor: Ojas T. Choksi Attorney's Docket: 062891.0514 Sheet: 5 of 6 Filed: April 19, 2001 FROM FIG. 4A 250 FIG. 4B **ASSURED** NO CALL ADMISSION REQUEST? 260 YES **ASSURED** 252 NO ADDITIONAL BANDWIDTH REQUEST? **NEXT REQUEST** YES EXCEED CALL BANDWIDTH THRESHOLD? YES 262 254 ₽NO **NEXT REQUEST** YES EXCEED CALL BANDWIDTH ALLOW NEXT REQUEST THRESHOLD? CLEAR REQUEST 264 √NO ALLOW NEXT REQUEST 256 CLEAR REQUEST 266 TO FIG. 4A **BEST** NO EFFORT HANDOFF REQUEST? 270 YES BEST EFFORT NO CALL ADMISSION NEXT N₀ REQUEST? REQUEST PERMITTED 280 YES 272 YES TO FIG. 4C **NEXT** NEXT REQUEST YES REQUEST EXCEED YES EXCEED HANDOFF CALL BANDWIDTH THRESHOLD? THRESHOLD? 276 274 ₹NO 282 NO ALLOW NEXT REQUEST ALLOW NEXT REQUEST 284 CLEAR REQUEST CLEAR REQUEST -278 -286

Method and System for Managing Real-Time Bandwidth Request in a Wireless

Network

Inventor: Ojas T. Choksi

Attorney's Docket: 062891.0514

Sheet: 6 of 6 Filed: April 19, 2001

